

Abstract

A yarn palette is disclosed having a flexible panel with numerous cord locks attached at one end of the panel and extending downwardly therefrom. Each cord lock includes a loop that is adjustable to support any number of skeins provided therein. The yarn palette is used to organize and store a variety of yarns, wherein each cord lock is provided with a particular shade of yarn. The flexible panel can be rolled up into a compact state to facilitate carrying and storage. In a preferred embodiment of the invention, the inside surface of the panel is black to facilitate visual differentiation of similar yarn shades. The panel can also be provided with compartments and pockets for storing notions, tools, specialty yarns or other items.

153-2747668 1